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The principles of this invention having been fully explained in connection with the foregoing, I hereby claim as my invention:

- 1. A musical instrument comprising
- a generally planar base,
- a ten-string fret board mounted on the base,
- a plurality of eight-string slide guitars mounted generally parallel to the fret board on the base, and
- a six-string guitar mounted generally parallel to the fret board on the base.
- 2. The musical instrument of claim 1 wherein the base includes a main output mixer with parameter faders.
- 3. The musical instrument of claim 2 wherein the base includes a midi and a control panel for the midi.
- 4. The musical instrument of claim 3 wherein the musical instrument can trigger and play any outboard midi sound device.
  - 5. The musical instrument of claim 4 wherein the musical instrument includes an illuminated tuning meter mounted internally in the base.
    - 6. The musical instrument of claim 5 wherein the musical

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instrument includes a series of up-down buttons and faders to produce strong fader arrays of specific outboard digital signal processing.

- 7. The musical instrument of claim 6 wherein the musical instrument includes an output panel for connecting with mixers and amplifiers.
- 8. The musical instrument of claim 7 wherein the vibrations of the strings of the musical instrument are electromagnetically converted to electrical signals and outputted to a programmable digital mixer for sound processing and secondary pick-ups are provided for use in stereo and surround-sound applications..
- 9. The musical instrument of claim 8 wherein the electrical signal from the digital mixer is amplified and transformed by a speaker to music.
- 10. The musical instrument of claim 9 wherein each of the guitars includes an electromagnetic bowing device.
- 11. The musical instrument of claim 10 wherein the six-string guitar is removable and playable independent of the other stringed instruments.
- 12. The musical instrument of claim 11 wherein the base includes a slide-out holster for holding percussive implements.
  - 13. The musical instrument of claim 12 wherein each eight-

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string slide guitar has a custom detented sliding bridge to alter the pitch of the strings.

14. A musical instrument comprising

an assembly base,

a ten-string element mounted on the assembly base, said ten-string element including a longitudinally extending fingerboard,

a plurality of eight-string slide guitars mounted generally parallel to the ten-string element on the assembly base, each slide guitar including a longitudinally extending fingerboard,

a six-string guitar removably mounted generally parallel to the ten-string and eight-string elements on the assembly base, said guitar including a longitudinally extending fingerboard,

an output panel for connecting the musical instrument to mixers, amplifiers and speakers,

a midi parameter controller,

an internal tuner display,

a main output mixer with parameter faders, and

a custom detented bridge for each eight-string guitar.

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- 15. The musical instrument of claim 14 wherein the musical instrument can trigger and play any outboard midi sound device.
- 16. The musical instrument of claim 15 wherein the musical instrument includes a series of up-down buttons and faders to produce strong fader arrays of specific outboard digital signal processing.
- 17. The musical instrument of claim 16 wherein the vibrations of the strings of the musical instrument are electromagnetically converted to electrical signals and outputted to a programmable digital mixer for sound processing.
- 18. The musical instrument of claim 17 wherein the electrical signal from the digital mixer is amplified and transformed by a speaker to music.
- 19. The musical instrument of claim 18 wherein each of the guitars includes an electromagnetic bowing device.
- 20. The musical instrument of claim 19 wherein the base includes a slide-out holster for holding percussive implements.